

(FILE 'HOME' ENTERED AT 06:21:23 ON 01 AUG 2002)

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FILE 'CAPLUS' ENTERED AT 06:22:07 ON 01 AUG 2002
Ll
            633 S (LYOPHILIZE OR LYOPHILISE OR LYOPHILIZED OR LYOPHILISED) (5A)
L2
            600 S L1 AND PY<=2000
L3
             14 S (LYOPHILIZE OR LYOPHILISE OR LYOPHILIZED OR LYOPHILISED) (5A)
             12 S L3 AND PY<=2000
            638 S (LYOPHILIZE OR LYOPHILISE OR LYOPHILIZED OR LYOPHILISED) (S) T
L6
              0 S (LYOPHILIZE OR LYOPHILISE OR LYOPHILIZED OR LYOPHILISED) (10A
            332 S (LYOPHILIZE OR LYOPHILISE OR LYOPHILIZED OR LYOPHILISED) (10A
L7
L8
              8 S L7 (S) CELL
L9
              6 S L8 AND PY<=2000
L10
            249 S (DRY OR DRIED) (10A) TEMPERATURE (S) CELL
          12962 S (DRY OR DRIED) (10A) CELL (1S) CELL
          12962 S (DRY OR DRIED) (10A) CELL (S) CELL
              0 S (DRY OR DRIED) (10A) CELL (S) ROOM ADJ TEMPERATURE
L13
            314 S (DRY OR DRIED) (10A) CELL (S) TEMPERATURE
L14
L15
            193 S (DRY OR DRIED) (10A) CELL (10A) TEMPERATURE
1.16
            139 S (DRY OR DRIED) (5A) CELL (10A) TEMPERATURE
            90 S (DRY OR DRIED) (5A) CELL (5A) TEMPERATURE
L17
L18
             73 S (DRY OR DRIED) (3A) CELL (5A) TEMPERATURE
            41 S (DRY OR DRIED) (3A) CELL (3A) TEMPERATURE
L20
            35 S L19 AND PY<=2000
L21
             0 S L20 AND COMPETENT ADJ CELL
L22
           1234 S COMPETENT CELL
1.23
              0 S COMPETENT ADJ CELL
           1348 S COMPETENT (A) CELL
L24
L25
              0 S L24 AND (DRIED OR DRY OR LYOPHIL?) (10A) TEMPERATURE
              1 S L24 AND (DRIED OR DRY OR LYOPHIL?) (S) TEMPERATURE
     FILE 'STNGUIDE' ENTERED AT 06:38:46 ON 01 AUG 2002
     FILE 'CAPLUS' ENTERED AT 06:43:28 ON 01 AUG 2002
L27
            332 S (LYOPHILIZE OR LYOPHILISE OR LYOPHILIZED OR LYOPHILISED) (10A
              3 S L27 AND REVIEW
L29
             18 S (LYOPHILIZE OR LYOPHILISE OR LYOPHILIZED OR LYOPHILISED) (S)
L30
              0 S L29 AND REVIEW
L31
             23 S (LYOPHILI?) (S) TEMPERATURE (S) CELL
L32
              0 S L31 AND REVIEW
     FILE 'STNGUIDE' ENTERED AT 06:46:16 ON 01 AUG 2002
     FILE 'CAPLUS' ENTERED AT 06:48:44 ON 01 AUG 2002
L33
             91 S COMPETENT (A) CELL AND REVIEW
L34
             11 S L33 AND METHOD
L35
             35 S COMPETENT (A) CELL (10A) METHOD
     FILE 'STNGUIDE' ENTERED AT 06:59:23 ON 01 AUG 2002
     FILE 'CAPLUS' ENTERED AT 07:02:49 ON 01 AUG 2002
1.36
            840 S (LYOPHILI?) (10A) (METHOD OR PROCESS)
L37
            538 S (LYOPHILI?) (5A) (METHOD OR PROCESS)
            27 S L37 AND (PREPAR? OR METHOD OR PROCESS OR PRODUC?) (10A) CELLS
L39
              0 S GLASS ADJ TRANSITION
L40
         58488 S GLASS (A) TRANSITION
L41
         45418 S GLASS (A) TRANSITION (A) TEMPERATURE
L42
            646 S L41 AND REVIEW
1.43
              0 S GLASS (A) TRANSITION (A) TEMPERATURE (S) GLASS (A) FORMING (A
              1 S GLASS (A) TRANSITION (A) TEMPERATURE (S) GLASS (A) FORMING (A
L44
            31 S GLASS (A) FORMING (A) MATRIX
             4 S (GLASS (A) TRANSITION (A) TEMPERATURE OR TG) AND L45
         82940 S (GLASS (A) TRANSITION (A) TEMPERATURE OR TG)
L47
L48
            473 S L41 AND CELL
L49
             94 S L41 (S) CELL
L50
              0 S L49 AND REVIEW
L51
          13814 S CELL (S) (TREHALOSE OR FICOLL OR SUCROSE OR DEXTRAN OR POLYEH
            21 S (GLASS (A) TRANSITION (A) TEMPERATURE OR TG) AND L51
L53
             5 S (GLASS (A) TRANSITION (A) TEMPERATURE) AND L51
L54
            13 S COMPETENT (A) CELL (S) (TREHALOSE OR FICOLL OR SUCROSE OR DEX
L55
             0 S (GLASS (A) TRANSITION (A) TEMPERATURE) AND L54
L56
             0 S (GLASS (A) TRANSITION (A) TEMPERATURE) AND L54
L57
         16187 S CELL (S) (TREHALOSE OR FICOLL OR SUCROSE OR DEXTRAN OR POLYET
L58
           698 S L57 AND (DRY OR DRIED OR LYOPHILI?)
         17069 S CELL (S) (DRY OR DRIED OR LYOPHILI?)
L59
L60
           429 S L59 AND L58
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6 S L60 AND (TRANSFORMATION OR TRANSFECTION)

L61

Sund results 09/894,800 for paper # 8

(FILE 'HOME' ENTERED AT 09:04:31 ON 02 AUG 2002)

	FILE	CAPL	JS	E	NTER	ED A	AT C	9:04	:45	ON	02	AUG	2002	
Ll		0	s	GL	REA	ADJ	TRA	NSI.	rion					
L2		58373	s	GL	ASS	(W)	TRA	NSI'	rion					
L3		45357	S	GL	ASS	(W)	TRA	NSI	rion	(W)	TE	EMPE	RATURE	:
L4		0	S	L3	AND	CO	MPET	ENT	(A)	CEL	L			
L5		94	s	L3	(S)	CEI	LL							
L6		1	s	L5	DNA	CAI	RBOH	YDR	ATE					
L7		1	s	L5	AND	T	REHA	Losi	3					
L8		0	s	L3	(S)	BAG	CTER	IA?	(W)	CEL	L			
L9		0	s	L3	(S)	BA	CTEF	AI:						
L10		21	s	LЗ	AND	BAG	CTER	IA.						
Lll		18	S	L3	AND	COI	LI							